Date: Fri, 25 Feb 94 04:31:19 PST

From: Ham-Space Mailing List and Newsgroup <ham-space@ucsd.edu>

Errors-To: Ham-Space-Errors@UCSD.Edu

Reply-To: Ham-Space@UCSD.Edu

Precedence: Bulk

Subject: Ham-Space Digest V94 #39

To: Ham-Space

Ham-Space Digest Fri, 25 Feb 94 Volume 94 : Issue 39

Today's Topics:

MIR QSLs

Satelite operating list?

Send Replies or notes for publication to: <Ham-Space@UCSD.Edu> Send subscription requests to: <Ham-Space-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Ham-Space Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/ham-space".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: Wed, 23 Feb 1994 13:20:45 GMT

From: agate!howland.reston.ans.net!sol.ctr.columbia.edu!news.kei.com!ub!newserve!

sarah!rpi!psinntp!psinntp!arrl.org!rinderbitzen@ames.arpa

Subject: MIR QSLs To: ham-space@ucsd.edu

Have you made successful contact with the Mir Space Station and U9MIR (Viktor)?

I'm hunting for the QSL address and information for U9MIR. I am particularly interested in responses from anyone who has successfully obtained a card.

Please reply to ead@arrl.org. Thank you!

Sincerely and 73,

Assistant to the Manager ARRL Educational Activities

Robert J Inderbitzen, NQ1R Educational Activities Department American Radio Relay League 225 Main Street Newington, CT 06111 USA

| fax: (203) 665-7531 | email: rinderbi@arrl.org | ARRL BBS: (203) 666-0578

| voice: (203) 666-1541 X213

| CompuServe: 70007,3373

Date: Wed, 23 Feb 1994 20:49:00 GMT

From: swrinde!gatech!howland.reston.ans.net!usenet.ins.cwru.edu!magnus.acs.ohio-state.edu!csn!col.hp.com!news.dtc.hp.com!hpscit.sc.hp.com!cupnews0.cup.hp.com!

news1.boi.@elroy.jpl.nasa.gov
Subject: Satelite operating list?

To: ham-space@ucsd.edu

I would like to get into working satelites and I was wondering if there was a list of all the amateur satelites with frequencies, modes and schedules for use. I have listened to RS-10/11 and RS-12/13 on several passes and I am very excited about this aspect of the hobby. Does anyone have a "favorite" satelite? Is there a special set of rules for working satelites? Is all of this in a FAQ somewhere?

Thanks for your patience.

- -

All comments (c)1992 Opinions are mine, not my employer's.

End of Ham-Space Digest V94 #39 ***********